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In the claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1.-27. (Cancelled)

28. (Previously Presented) An ATV comprising:

a frame:

at least four wheels suspended from the frame, at least two of which are front wheels and at least two of which are rear wheels,

the front wheels defining a front axis and the rear wheels defining a rear axis,

the front axis and the rear axis defining therebetween a wheelbase between 52 and 72 inches;

- a suspension connecting the front wheels to the frame;
- a power unit for driving at least one of the wheels;
- a straddle-type seat supported by the frame,

the seat including a main seat portion and a secondary seat portion.

the main seat portion being dimensioned to support a standard driver having the dimensions and weight of a 50th-percentile human male,

the secondary seat portion being disposed rearwardly of and adjacent to the main scat portion and being dimensioned to support a standard passenger having the dimensions and weight of a 50th-percentile human male;

handlebars disposed on the frame for steering at least one of the wheels;

right and left footrests connected to the frame, each including a front footrest for a driver of the ATV and a rear footrest for a passenger of the ATV;

- a pair of passenger grab handles disposed on right and left sides of the secondary seat portion; and
- a back rest provided for the secondary seat portion, the back rest including a back supporting front surface, the back supporting front surface being resiliently mounted on the ATV to deflect longitudinally when subjected to a longitudinal load.
- 29. (Currently Amended) The ATV of claim 28, wherein each of the at least four wheels includes a tire, and each of the tires has an air pressure of less than 1 kg/cm².

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- 30. (Previously Presented) The ATV of claim 28, wherein the back supporting front surface positioned in front of the rear axis.
- 31. (Previously Presented) The ATV of claim 30, wherein the back-supporting front surface of the back rest is positioned in front of the rear axis by over 1 inch.
- 32. (Previously Presented) The ATV of claim 31, wherein the back-supporting front surface of the back rest is positioned in front of the rear axis by over 3 inches.
- 33. (Previously Presented) The ATV of claim 28, wherein the back supporting front surface further comprises a longitudinal adjustment.
- 34. (Previously Presented) The ATV of claim 28, wherein the back rest is biased towards the front of the ATV.
- 35. (Previously Presented) The ATV of claim 34, further comprising at least one back rest support that extends between the back rest and the frame.
- 36. (Previously Presented) The ATV of claim 35, wherein the at least one back rest support comprises two laterally-spaced back rest supports that extend between laterally-spaced portions of the back rest and the frame.